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THE DETERMINATION OF BACTERIA IN ICE CREAM.

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DIFFICULTY OF MAKING ACCURATE BACTERIOLOGICAL ANALYSES.

Statements have been made that the distribution of bacteria in ice cream is markedly uneven, that there is great variability in the bacterial counts of different portions of the same container, and that this variability is so great that any small sample selected for analysis will not represent the whole mass of the ice cream.

It must be remembered that the accuracy of a bacteriological analysis can never be so great as that of a chemical analysis. In making bacterial counts we are dealing with living organisms which are distributed in the material under examination. The method of analysis follows the assumption that the bacteria, as individual cells, are distributed evenly throughout the sample and that the portion removed for analysis contains a number in exact proportion to the total number in the sample. Having removed a definite part, it must then be placed in a medium suitable for plating in which the individual bacterial cells can multiply and form visible colonies. The inaccuracy of such a method must be evident at once.

We know that some bacteria are in clumps or chains, and many organisms may then develop into one colony which must be counted as a single colony. The removal of a quantity of material which will contain the same number of bacteria in suspension as another like quantity is known to be impossible. Since we are dealing with

living organisms, the bacteriological method of analysis must take into account their distribution and development into colonies on the Petri plates. In this part of the method we encounter the difficulty of separating the bacterial cells and distributing them evenly. Their development is more or less influenced by the growth of different kinds of bacteria, one of which may retard the development of those near it.

All these points are recognized by bacteriologists and are mentioned here merely to call attention to the many difficulties which



Fig. 1.—Showing location of nine samples taken from 1-gallon can of ice cream.

arise in making accurate bacterial counts and to point out that there must be variations in the result over which the analyst has no definite control. This condition has been recognized, consequently duplicate plates are made and results reported from the average counts of both plates. The variation in bacterial counts is particularly important and must be taken into consideration when a study is made of various samples of any material containing bacteria. If these variations are not considered, mistakes are easily made in the study of the distribution of bacteria.

If the bacteria in ice cream are unevenly distributed, and a bacterial analysis of a sample does not give results which will represent the whole mass of the cream, this fact will greatly complicate any study of the bacteria in the product. Consequently, before starting any further studies on the subject it was con-

sidered advisable to carry out some experiments to throw more light on this point.

METHOD OF SAMPLING AND PLATING THE ICE CREAM.

Ice cream from various manufacturers was delivered in 1-gallon cans at the laboratory. As soon as received, the can of cream was removed from the tub, the ice and salt wiped off, the cover removed, and the top layer taken off with a large sterile spoon.

Three samples were taken from the topmost third of the gallon, three from the middle, and three from the bottom third, making a total of nine samples from each gallon, as shown in figure 1. Each sample contained about 30 grams and was removed with a small sterile scoop and placed in a sterile flask. After removing samples from positions 1, 2, and 3, about one-third of the ice cream was removed with a sterile spoon and three more samples taken from positions 4, 5, and 6; similarly the three remaining samples were taken from positions 7, 8, and 9.

The flasks containing the samples were then placed in water at 40° C. $(104^{\circ}$ F.) for 15 minutes in order to melt the ice cream, the

melting being hastened by frequent shaking with a circular motion. At the end of the 15-minute period each flask containing the melted ice cream was again shaken 30 times, with a circular motion, in order to mix the sample thoroughly and to shake out as much air as possible.

One cubic centimeter of melted ice cream was then removed from each flask and placed in 99 c. c. of sterile water at a temperature of 40° C. (104° F.). The water in all the dilution bottles was at a temperature of 40° C. (104° F.) in order to keep the fat in a melted condition.

The pipettes were so graduated as to deliver 1 cubic centimeter between two marks. This avoids the necessity of blowing out the pipette or immersing the end in the dilution water, and therefore eliminates the introduction of varying quantities of melted cream which adhere to the pipette.

The dilutions were made in the usual way, using 99 c. c. and 9 c. c., respectively, of sterile water. Each dilution bottle or tube was shaken 25 times, and great care was taken to measure the quantity accurately in the pipettes. Standard beef-infusion agar was used, and sufficient medium was prepared to last through the work; consequently no factor of variation was introduced by the plating medium. The plates were incubated at 30° C. (86° F.) for a period of five days, after which the duplicate plates were counted.

VARIATION IN THE BACTERIAL CONTENT OF COMMERCIAL ICE CREAM.

VARIATION IN DUPLICATE SAMPLES FROM VARIOUS PARTS OF THE SAME LOT.

In our first experiment twenty-two 1-gallon lots of ice cream were obtained from seven different manufacturers. This cream, as intended, was of different flavors, was made in different ways, and included products containing different ingredients and varying percentages of butterfat.

The complete results obtained from a study of these samples are shown in Table I, in which is recorded the percentage of fat in the ice cream from each manufacturer, also the presence or absence of gelatin, the flavor of each lot, the dilution used in plating, the number of colonies found on each of the duplicate plates, and the calculated average number of bacteria in a cubic centimeter of melted ice cream. Where there is a blank space in the number of colonies on duplicate plates no count could be made on account of "spreaders," which entirely obscured the colonies. Every count that could be obtained is included in this table of results, and no count was left out as being a "freak" result.

A study of the table shows that the bacterial counts of the nine samples from as many different positions in each gallon lot of ice cream check remarkably well with one another.

Table I.—Bacteria per cubic centimeter in 198 samples from twenty-two 1-gallon lots of commercial ice cream obtained from different manufacturers.

Plant No.	Lot.	Sam- ple No.	Flavor.	Dilution.	Numi coloni dupli plat	ies on	Average count per c. c.
1	A (fat 9.5 per cent, gelatin +)	1 2 3 4 5 6 7 8	Vanilla	10000	243 219 242 231 250 264 230 243 271	229 198 243 245 233 245 235	2, 360, 000 2, 085, 000 2, 425, 000 2, 380, 000 2, 500, 000 2, 485, 000 2, 300, 000 2, 440, 000 2, 530, 000
	В	1 2 3 4 5 6 7 8	Chocolate	10000	45 40 50 67 52 60 42 49 57	46 49 47 40 47 43 48 45 60	455,000 445,000 485,000 535,000 495,000 450,000 470,000 585,000
	C	1 2 3 4 5 6 7 8 9	Peach	10000	146 160 137 148 140 170 153 154 154	153 150 155 145 156 151 155 148 166	1,495,000 1,550,000 1,460,000 1,465,000 1,480,000 1,605,000 1,540,000 1,510,000
	D	1 2 3 4 5 6 7 8	Vanilla	1000	24 23 80 20 20 30 40 25 25	26 25 32 20 22 26 27	25, 000 24, 000 80, 000 26, 000 26, 000 40, 000 25, 500 26, 000
	Е	1 2 3 4 5 6 7 8 9	Vanilla	100	64 117 120 109 95 102 138 77 131	79 96 118 118 118	7, 150 11, 700 10, 800 11, 350 10, 650 10, 200 11, 750 7, 700 13, 000
2	A	1 2 3 4 5 6 7 8	Vanilla	100,000	25 44 54 53 59 58 67 50 59	62 54 46 47 54 55 59 55	43,500,000 49,000,000 50,000,000 50,000,000 56,000,000 61,000,000 54,500,000 57,000,000
	В	1 2 3 4 5 6 7 8 9	Chocolate	1000000	217 212 186 233 204 204 187 203 192	218 193 217 195 184 174 200 184	217,500,000 201,500,000 186,000,000 225,000,000 199,500,000 194,000,000 180,500,000 201,500,000 188,000,000

Table I.—Bacteria per cubic centimeter in 198 samples from twenty-two 1-gallon lots of commercial ice cream obtained from different manufacturers—Continued.

Plant No.	Lot.	Sam- ple No.	Flavor.	Dilution,	colon	ber of ies on icate tes.	Average count per c. c.
2	C (fat 9.6 per cent, gelatin +)	1 2 3 4 5 6 7 8 9	Vanilla	2009000	60 63 73 70 64 73 63 63 57	64 65 62 68 70 77 57 72 72	62,000,000 64,000,000 67,500,000 69,000,000 67,000,000 75,000,000 60,000,000 67,500,000 64,500,000
3	A (fat 9.6 per cent, gelatin +)	1 2 3 4 5 6 7 8	Vanilla	1000	286 360 270 250 314 251 268 311 261	290 254 289 270 250 252 252 250 287 306	288, 000 307, 000 279, 500 260, 000 282, 000 251, 500 259, 000 299, 000 283, 500
	В	1 2 3 4 5 6 7 8 9	Peach	1992	219 214 222 192 212 197 212 231 218	186 190 194 200 208 205 224	202, 500 214, 000 206, 000 192, 000 203, 000 198, 500 210, 000 218, 000 221, 000
	C.	1 2 3 4 5 6 7 8 9	Chocolate	10000	107 118 96 106 108 123 102 124 103	104 99 99 96 119 124 97 123 121	1,055,000 1,085,000 975,000 1,010,000 1,135,000 1,235,000 1,235,000 1,235,000
4	A (fat, 22.5 per cent, gelatin—)	1 2 3 4 5 6 7 8	Vanilla	100,000	341 274 284 294 284 301 325 321 314	334 266 302 270 303 331 329	33, 750, 000 27, 000, 000 28, 400, 000 29, 800, 000 27, 700, 000 30, 200, 000 32, 800, 000 32, 500, 000 31, 400, 000
	В	1 2 3 4 5 6 7 8 9	Peach	100,000	321 270 386 278 367 354 431 470 434	310 305 372 305 356 357 466	31, 500, 000 28, 750, 000 37, 900, 000 29, 150, 000 36, 150, 000 35, 550, 000 44, 850, 000 47, 000, 000 43, 400, 000
	C	1 2 3 4 5 6 7 8	Chocolate	100000	310 286 330 293 284	298 288 288	30, 400, 000 28, 600, 000 33, 000, 000 29, 050, 000 28, 600, 000
		7 8 9			328 286 275	292 278 285	29, 050, 000 28, 600, 000 31, 000, 000 28, 200, 000 28, 000, 000

Table I.—Bacteria per cubic centimeter in 198 samples from twenty-two 1-gallon lots of commercial ice cream obtained from different manufacturers—Continued.

Plant No.	Lot.	Sam- ple No.	Flavor.	Dilution.	Numi coloni dupl pla	ies on icate	Average count per c. c.
.5	A (fat, 17 per cent, gelatin —)	1 2 3 4 5 6 7 8 9	Vanila	10000	44 45 46 36 49 35 47 49 26	48 49 44 43 41 41	440,006 465,000 475,000 360,000 490,000 395,000 450,000 335,000
	В	1 2 3 4 5 6 7 8	Peach	- 10 <u>900</u>	44 46 44 50 48 42 41 48 41	.53 38 	485,000 420,000 440,000 500,000 480,000 430,000 435,000 480,000 410,000
	C	1 2 3 4 5 6 7 8 9	Chocolate	100000	142 123 137 156 130 138 142 143 145	107 152 123 135 130 130 176	142,000,000 123,000,000 122,000,000 154,000,000 126,500,000 136,500,000 136,500,000 136,500,000
6	A (fat, 9.2 per cent, gelatin+)	1 2 3 4 5 6 7 8	Vanilla	100000	144 128 179 200 235 152 130 270 222	178 136 161 190 133	16, 100, 000 13, 200, 000 17, 000, 000 20, 000, 000 21, 250, 000 15, 200, 000 27, 000, 000 22, 200, 000
	В	1 2 3 4 5 6 7 8	Peach	1000000	102 86 109 107 111 117 117 90 103	108 111 107 105 115 115 108 98	102,000,000 97,000,000 110,000,000 107,000,000 108,000,000 115,000,000 116,000,000 99,000,000 100,500,000
	C	1 2 3	Chocolate	1000000	45 41 37	43 39 48	44,000,000 40,000,000 42,500,000
		1 2 3 4 5 6 7 8 9			39 41 43 37 52	43 44 42 41	41,000,000 41,000,000 42,500,000 37,000,000 46,500,000
	D	1 2 3 4 5 6 7 8	Vanilla	10900	121 114 120 126 105 87 134 122 137	102 98 125 106 113 124 149 125 137	1,115,000 1,060,000 1,225,000 1,160,000 1,090,000 1,055,000 1,415,000 1,235,000 1,370,000
7	A	1 2 3 4 5 6 7 8 9	Chocolate	10900	170 161 161 179 162 174 131 184 157	176 183 165 192	1,730,000 1,610,000 1,720,000 1,720,000 1,770,000 1,740,000 1,310,000 1,635,000 1,570,000

The maximum and minimum bacterial count of the samples from each gallon of ice cream, together with the per cent of variation, is shown in Table II.

In the samples from Plant No. 1 there was a variation of 300 per cent among the samples from lot D, which showed a minimum count of 20,000 and a maximum of 80,000 per cubic centimeter. This case, as may be noted, is extreme and may be accounted for by the fact that the 80,000 count was obtained from one plate only, the duplicate being covered with spreaders. Reference to the complete results in Table I for this lot shows that among the other samples the colony counts were very nearly alike. A similar explanation holds for lot E from Plant No. 1, in which there was a variation of 81.81 per cent, with a maximum and minimum count of 13,000 and 7,150.

Throughout the rest of the samples the only high percentage of variation was among the samples taken from lot A, Plant No. 6, a variation of 105.32 per cent. In this case the melted cream was a thick, viscous mass, which made it difficult to measure accurately in a pipette. Special care was taken in the remaining determinations of bacteria in the ice cream from this manufacturer, with the result that the percentage of variation in bacterial counts was very low.

The general variation among the samples from each gallon of ice cream was from 20 to 30 per cent, which is decidedly low, although

at first thought it may seem high.

In Reprint 295 of the Public Health Reports ¹ it is stated that in analyzing duplicate samples of milk the general average variation in each of four laboratories ranged from about 110 to 380 per cent. Just what percentage of variation in duplicate counts is normal to the method of bacterial analysis we shall not attempt to say, but a variation of 20 per cent means only the difference between 100 and 120 colonies on a Petri plate.

The small variation in our results indicates that in the ice cream examined the bacteria were rather evenly distributed and that an analysis of one sample taken in the manner described would show for all practical purposes the bacterial content of any other sample in the 1-gallon lot.

¹ Conn. H. W. Standards for determining the purity of milk.

Table II.—Variation in bacterial content of 9 duplicate samples from each of twenty-two 1-gallon lots of commercial ice cream.

Plant No.	Lot.	Flavor.	Bacteria centir		Varia- tion in
10.			Minimum.	Maximum.	bacterial count.
1	A (fat, 9.5 per cent)	Vanilla Chocolate Peach Vanilla	2,085,000 445,000 1,460,000 20,000 7,150	2,530,000 585,000 1,600,000 80,000 13,000	Per cent, 21, 34 31, 46 9, 59 300, 00 81, 81
2	A B C (fat, 9.6 per cent).	Vanilla Chocolate Vanilla	43, 500, 000 180, 500, 000 60, 000, 000	61,000,000 225,000,000 75,000,000	40. 23 24. 65 25. 00
3	A (fat, 9.6 per cent) B	Vanilla Peach Chocolate	251, 500 192, 000 975, 000	307,000 221,000 1,235,000	22. 31 15. 10 26. 66
4	A (fat, 22.5 per cent)	Vanilla Peach Chocolate	27,000,000 28,750,000 28,000,000	33,750,000 47,000,000 33,000,000	25. 00 63. 47 17. 85
5	A (fat, 17 per cent)	Vanilla Peach Chocolate	335,000 410,000 122,000,000	490,000 500,000 160,500,000	46. 27 21. 95 31. 55
6	A (fat, 9.2 per cent)	Vanilla Peach Chocolate Vanilla	13, 150, 000 97, 000, 000 37, 000, 000 1, 055, 000	27,000,000 116,000,000 46,500,000 1,415,000	105. 32 19. 59 25. 67 34. 12
7	A	Chocolate	1,310,000	1,770,000	35. 11

VARIATION WHEN HELD IN AN ICE-CREAM CABINET.

It was thought that there might be an uneven distribution of bacteria in ice cream held in an ice-cream cabinet where it is allowed to soften, then is repacked with ice and salt and again hardened. To determine this point, three 1-gallon lots of ice cream were purchased from three different manufacturers and held for 11 days in a commercial ice-cream cabinet, such as is used in stores.

The ice cream was packed with ice and salt once a day in the regular way. From day to day it softened and again hardened. In Table III it may be seen that even under this extreme condition the highest variation among the samples from each lot was only 37.03 per cent. In this case the lowest count was 1,080,000 and the highest 1,420,000 per cubic centimeter.

Table III.—Variation in bacterial counts of 9 samples of ice cream taken from each of three 1-gallon lots which had been held in a cabinet for 11 days.

Plant No.	Sample No.	Dilution.	Number of on dup plate	licate	A verage count per c. c.	Variation between lowest and highest counts,
1	1 2 3 4 5 6 7 8 9	1000	44 52 46 48 38 43 51 37 43	48 43 46 50	46,000 47,500 46,000 48,000 38,000 44,500 51,000 43,500 43,000	Samples 5 and 7, 34.21 per cent.
, 2	1 2 3 4 5 6 7 8 9	10000	• 108 111 112 142 132 127 136 130 138	125 134 152 113 149 166 149	1,080,000 1,180,000 1,120,000 1,380,000 1,420,000 1,425,000 1,425,000 1,480,000 1,435,000	Samples 1 and 8, 37.03 per cent.
5	1 2 3 4 5 6 7 8 9	10000	62 64 76 65 74 65 66 66 70	76 65 61 77 71 68	690,000 645,000 685,000 650,000 740,000 710,000 685,000 660,000 690,000	Samples 2 and 5, 14.73 per cent.

Keeping in mind the normal variation in bacterial counts, as indicated in Table II, we do not believe that the results warrant the conclusion that there is any great uneven distribution of bacteria in ice cream, even when held under the extreme conditions of this experiment.

VARIATION WHEN HELD IN STORAGE.

In order to determine the effect of cold storage upon the distribution of bacteria in ice cream, three 1-gallon cans were filled with ice cream from the same freezer. Of these, one was examined while fresh, one was held in cold storage in a hardening room at a plant for one month, and the third was similarly held for two months.

The results of this experiment, recorded in Table IV, show that there was no increase in the variation among the samples from each gallon lot, even after two months' storage. The samples as a whole checked remarkably well, showing nothing to indicate any marked uneven distribution of bacteria.

Table IV.—Variation in the bacterial content of samples of ice cream taken from gallon lots held in cold storage.

Age of ice cream.	Sam- ple No.	colon	ber of ies on icate tes.	Average count per c. c.	Variation between lowest and highest counts.
Fresh	1 2 3 4 5 6 7 8 9	64 117 120 109 95 102 138 77 131	79 96 118 118 97	7,150 11,700 10,800 10,350 10,650 10,200 11,750 7,700 13,000	Samples 1 and 9, 81.34 per cent.
One month	1 2 3 4 5 6 7 8 9	118 106 112 111 110 104 118 102 117	117 112	11, 800 10, 600 11, 200 11, 400 11, 100 10, 400 11, 800 10, 200 11, 150	Samples 7 and 8, 15.88 per cent.
Two months	1 2 3 4 5 6 7 8 9	76 66 76 92 79 73 70 75 76	77 76 76 68 82 72 80 76 92	7,650 7,100 7,600 8,000 8,050 7,250 7,500 7,500 8,400	Samples 2 and 9, 18.31 per cent.

VARIATION IN SAMPLES TAKEN DIRECTLY FROM FREEZER.

The question of whether a sample of ice cream taken from a freezer represents in bacterial content the entire contents of the freezer is one of considerable importance. To obtain information on this point 10 series of from 6 to 10 samples were taken from the large commercial freezers in an ice-cream plant. The samples were taken in the following manner: As soon as the cream was frozen and ready to flow into the final containers for hardening, the gate was opened and about 1 pint allowed to flow out. The first sample of about 50 grams was then taken by allowing the partially frozen cream to flow into a sterile salt-mouth bottle. About 1 gallon of ice cream was then allowed to flow out and a second sample taken. The remaining samples were secured in a similar way, the last one being taken from the very last portion. All were immediately iced and taken to the laboratory, where they were plated in the manner previously described. The results are shown in Table V.

 $\begin{array}{c} \textbf{Table V.--} \textit{Variation in bacterial content of samples of ice cream taken from the same} \\ \textit{freezer.} \end{array}$

Date samples taken.	Sam- ple No.	colon dupl plates	ber of ies on icate (1/1000 lated).	Average counts per c. c.	Variation between lowest and highest counts.
9-14-14	1 2 3 4 5 6 7 8 9	48 66 48 60 46 51 61 52 42	56 47 46 43 56 50 52 48 44	52,000 56,500 47,000 51,500 51,000 50,500 56,500 50,000 43,000	Samples 7 and 9, 31.39 per cent.
9-15-14	1 2 3 4 5 6	22 25 28 29 22 23	24 22 28 26	22,000 24,500 25,000 28,500 22,000 24,500	Samples 4 and 5, 29.54 per cent.
9–16–14	1 2 3 4 5 6 7	107 102 110 118 104 102 110	100	107,000 102,000 105,000 118,000 104,000 102,000 110,000	Samples 6 and 7, 7.84 per cent.
9-17-14 (A)	1 2 3 4 5 6 7 8 9	58 53 44 52 53 56 53 58 53	55 52 46 53	56,500 53,000 44,000 52,000 52,500 51,000 53,000 53,000 51,000	Samples 1 and 3, 28.41 per cent.
9-17-14 (A)	1 2 3 4 5 6 7 8 9	52 45 53 45 55 40 44 48 42 47	52 57 39 48 51 50 47	52,000 48,500 55,000 45,000 47,000 44,000 47,500 49,000 44,500 47,000	Samples 3 and 6, 25 per cent.
9-18-14 (B)	1 2 3 4 5 6 7 8 9	159 156 167 164 126 149 157 157 130	155 157 189 162 173 144 160 154 160	157,000 156,500 178,000 163,000 149,500 146,500 158,500 155,500 145,000 131,000	Samples 3 and 10, 35.87 per cent.
9-18-14 (B)	1 2 3 4 5 6 7 8 9	186 157 158 179 166 185 178 165 148 168	160 227	173,000 157,000 192,500 179,000 166,000 185,000 178,000 165,000 148,000 168,000	Samples 3 and 9, 30.07 per cent.
9-19-14	1 2 3 4 5 6 7 8	82 83 94 85 55 98 82 83	77 83 84 71 68	79,500 83,000 88,500 84,500 63,000 83,000 82,000 79,000	Samples 3 and 5, 40.47 per cent.

It will be seen from the table that the highest variation among the samples taken from any freezer was 40.47 per cent, the minimum count in that case being 63,000 and the maximum 88,500 bacteria per cubic centimeter. The lowest variation was 7.84 per cent, the counts in this instance ranging from 102,000 to 118,000 per cubic centimeter.

It is interesting to note that the two sets of samples marked A were taken on the same day from two different freezers, which were probably filled with the same "mix." The same is true of the sets marked B. In each of these cases the samples check well with each other. From these results it seems evident that the bacterial content of one sample from a freezer may be said to represent for practical purposes the bacterial content of the rest of the ice cream in the freezer.

COMPARISON OF INCUBATION OF PLATES AT 37° C, FOR TWO DAYS AND 30° C. FOR FIVE DAYS.

The plates in our experiments were incubated at 30° C. (86° F.) for five days. Since in general practice plates are incubated at 37° C. (98.6° F.) and counts made after 48 hours, it was considered advisable to make a comparison between these two methods of incubation.

A gallon of ice cream was obtained and nine samples taken from nine different positions in the usual manner. Two sets of duplicate plates were made; one set was incubated at 37° C. (98.6° F.) and counted after 48 hours. The other set was incubated at 30° C. (86° F.) and counted after five days. The results of this experiment (see Table VI) show that the variation among the samples from the same lot of ice cream was 16.89 per cent after the 48-hour count at 37° C. (98.6° F.) and 35.11 per cent after incubation at 30° C. for five days.

From this experiment it seems evident that incubation at 37° C. (98.6° F.) for 48 hours does not give counts which show any greater variation than those obtained by incubation at 30° C. (86° F.) for five days. It is interesting to observe, however, that the count obtained by incubation for five days at 30° C. (86° F.) is practically double that obtained by incubation at 37° C. (98.6° F.) for 48 hours.

Table VI.—Variation in counts obtained by incubation of plates at 37° C. for two days and 30° C. for five days.

		Incu	bated at 37	°C. for 48 hours.	Incubated at 30° C. for 5 days.							
Sam- ple No.	Number of bacteria on duplicate plates. Number of bacteria on count per c. c.		count	Variation between lowest and highest counts.	Number of bacteria on duplicate plates.		Average count per c. c.	Variation between lowest and highest counts.				
1 2 3 4 5 6 7 8	77 74 77 76 81 75 73 80 83	79 83 82 80	785,000 740,000 770,000 775,000 820,000 785,000 765,000 800,000 865,000	Samples 2 and 9, 16.89 per cent.	170 161 161 179 162 174 131 184 157	176 183 165 192	1,730,000 1,610,000 1,720,000 1,720,000 1,770,000 1,740,000 1,310,000 1,635,000 1,570,000	Samples 5 and 7, 35.11 per cent.				

THE NUMBER OF COLONIES MOST DESIRABLE ON PETRI PLATES.

When a sample of ice cream is plated it is of course necessary to make several dilutions, since the bacterial content is unknown. It is sometimes a question as to which dilution will give the most accurate count.

Some interesting facts regarding this point are shown by reference to Table VII. Seven 1-gallon lots of ice cream were obtained, and nine samples from each were plated in the usual manner. Three dilutions were made, but only two are recorded in the table. The aim was to obtain plates with about 200 colonies, as in bacteriological work that number is believed to give the most nearly accurate count. The two recorded, therefore, are the counts obtained from the dilution which gave about 200 colonies per plate and the counts from the next highest dilution.

An examination of the table shows that the variation between samples taken from the same lot of ice cream ranged from 15.10 to 105.32 per cent when the dilution was such that from 100 to 300 colonies were on the plates. The same samples at the next higher dilution, in which the number of colonies was less than 50, varied from 35 to 1,014.28 per cent. In every case in which there was a small number of colonies on the plates the variation between the samples from each gallon lot was decidedly greater than when a lower dilution was used. This fact is by no means new, but it should be kept in mind when interpreting the results obtained from a bacterial analysis of duplicate samples of ice cream.

Table VII.—Comparison of bacterial counts obtained from the same samples of ice cream but with different dilutions.

Lot.	Sam- ple No.	Dilu- tion.	Number colonies duplica plates	on te	Average count per c. c.	Variation be tween lowest and highest counts.	Dilution.	Nu ber colo on plic plat	of nies du- ate	Average count per c. c.	Variation between lowest and highest counts.
A	1 2 3 4 5 6 7 8 9	10.000	219 1 242 2 231 2 250 264 2 230	98 98 43 45 33 45	2,360,000 2,085,000 2,425,000 2,380,000 2,500,000 2,485,000 2,300,000 2,440,000 2,530,000	Per ct. 21.34	100,000	27 22 24 36 36 30 37 36 34	30 43 40 24 39 25 28 22 25	2,850,000 3,250,000 3,200,000 3,000,000 3,750,000 2,750,000 2,900,000 2,900,000 2,950,000	Per ct. 36. 36
В	1 2 3 4 5 6 7 8 9	100,000	274 2 284 3 294 3 284 2 301 3 325 3	334 866 802 870 803 831 829	33, 750, 000 27, 000, 000 28, 400, 000 29, 800, 000 27, 700, 000 30, 200, 000 32, 800, 000 32, 500, 000 31, 400, 000	25.00	1.000.000	41 31 30 30 33 38 38 38 35	31 29 36 29 44 43 46	36,000,000 30,000,000 30,000,000 30,000,00	35.00
С	1 2 3 4 5 6 7 8	1,000	360 2 270 2 250 2 314 2 251 2 268 2 311 2	990 254 289 270 250 250 250 287 306	288,000 307,000 279,500 260,000 282,000 251,500 259,000 299,000 283,500	22. 31	10.000	42 41 40 31 38 30 32 32 32 35	53 42 39 33 38 44 52	475,000 410,000 365,000 365,000 385,000 315,000 350,000 380,000 435,000	50.79

Table VII.—Comparison of bacterial counts obtained from the same samples of ice cream but with different dilutions—Continued.

Lot.	Sam- ple No.	Dilu- tion.	Number of colonies on duplicate plates.	Average count per c. c.	Variation between lowest and highest counts.	Dilution.	Nun ber c colon on d plica plate	of ies u- te	Avcerage count per c. c.	Variation between lowest and highest counts.
D	1 2 3 4 5 6 7 8	100,000	321 310 270 305 386 372 278 305 367 356 354 357 431 466 470	31, 500, 000 28, 750, 000 37, 900, 000 29, 150, 000 36, 150, 000 44, 850, 000 47, 000, 000 43, 400, 000	Per ct. 63. 47	1.000,100	35 24 33 35 35 43 52		26,500,000 35,500,000 30,500,000 29,000,000 34,500,000 35,000,000 45,500,000 50,000,000	Per ct. 88.69
E	1 2 3 4 5 6 7 8	1.000	219 186 214 190 192 190 212 194 197 200 212 208 231 205 218 224	202,500 214,000 206,000 192,000 203,000 198,500 210,000 218,000 221,000	15. 10	15,000	25 23 13 26 36 20 31	20 24 22 16 24 25 22	220,000 250,000 235,000 175,000 210,000 360,000 220,000 280,000 290,000	105.71
F	1 2 3 4 5 6 7 8	100,000	310 298 286	30, 400, 000 28, 600, 000 33, 000, 000 29, 050, 000 28, 600, 000 31, 000, 000 28, 200, 000 28, 000, 000	17. 85	1;000.010	27 21 29 31 36 35	22 28 31	16,000,000 28,000,000 21,500,000 25,500,000 29,500,000 33,500,000 37,000,000 29,500,000	131. 25
G	1 2 3 4 5 6 7 8	X 00 0 0 0 0	144 178 128 136 179 161 200 235 190 152 130 133 270 222	16,100,000 13,200,000 17,000,000 20,000,000 21,250,000 15,200,000 13,150,000 27,000,000 22,200,000	105.32	1,000,000	17 7 30 6 15 15 38	17 14 14 1 15 9	21,000,000 32,000,000 10,500,000 22,000,000 3,500,000 15,000,000 12,000,000 38,000,000 39,000,000	1,014.28

VARIATION BETWEEN DUPLICATE COUNTS FROM SAME SAMPLE AND SAME DILUTION.

As stated, we do not intend to say just what variation should be allowed between duplicate counts or a series of samples of ice cream from the same lot. Table VIII, however, shows some colony counts obtained by making a series of from five to eight plates from the In five different samples a variation of from 7 to same dilution. 26.6 per cent was found. Among the duplicate plates in the examination of other samples of ice cream a variation as high as 41 per cent was found. From figures given by other investigators of the results of bacterial counts of ice cream, variations in counts between duplicate plates as high as 88 per cent have been observed. It is obvious that the factor of variation among plates from the same dilution of ice cream must be taken into consideration when interpreting the results of the bacterial analysis of duplicate samples or a series of samples from a given mass of ice cream. To this factor of variation must be also added that caused by the difficulty of removing exactly equal quantities of different samples of ice cream in order to make the first dilution.

Table VIII.—Colony counts on duplicate plates from the same dilution of a sample of ice cream.

ample	Nı	ımber	of col	onies o	on du	plicate	plates	-	Varia-
No.	1	2	3	4	5	6	7	8	tion.
1	243	229	225	208	232	218			Per cent.
1 2 3	450	460	510	470	480	470	500	570	26. 6
3	321	302	307	300	310				7. (
4 5	319	310	267	298	280				19. 4
5	144	152	153	178	178				23.6

INTERPRETING DIFFERENCES IN BACTERIAL COUNTS.

When expressing bacterial counts the mere statement of the difference in the number of bacteria between two samples is not sufficient; in fact, it is impossible to interpret such differences properly without taking into consideration the total number of bacteria found in each sample. If, for example, it is stated that 1 cubic centimeter of ice cream contains 75,000,000 more bacteria than another sample, the difference of so many millions conveys to the mind a marked disparity in the two samples. If, on the other hand, there is said to be a difference of only 750 or 7,500 bacteria per cubic centimeter, we should immediately think of the samples as being practically the same.

Table IX.—Hypothetical statement showing variable differences in bacterial counts of two samples of ice cream having a fixed ratio between colony counts and a fixed per cent of variation.

Colony	Dilution.	Bacteria per c. c.	Difference in count.	Variation between counts.
375		(2.750		Per cent.
300	}1 to 10	$ \left\{ \begin{array}{c} 3,750 \\ 3,000 \end{array} \right. $	} 750	25.00
375 300	}1 to 100	37,500 30,000	7,500	25.00
375 300	}1 to 1,000	375,000 300,000	75,000	25.00
375 300	}1 to 10,000	3,750,000 3,000,000	750,000	25.00
375 300	1 to 100,000	37,500,000	7,500,000	25.00
375 300	}1 to 1,000,000	375,000,000	75,000,000	25.00
375 300	}1 to 10,000,000	3,750,000,000 3,000,000,000	\{\bar{750,000,000}	25.00

Let us consider a hypothetical case, as shown in Table IX. We will assume that one sample of ice cream shows an average colony count of 375 and another 300. With a dilution of from 1 to 10, there would be a total count of 3,750 in one sample and 3,000 in the other, a difference of 750 bacteria per cubic centimeter, and a variation of 25 per cent between counts. If the same colony count were from a dilution of from 1 to 100 the difference in the bacteria in the samples would be 7,500, 1 the variation would be still the

same, or 25 per cent. As the total count becomes still higher, necessitating higher dilutions, the difference in bacteria per cubic centimeter increases until at a dilution of from 1 to 1,000,000 the difference would be 75,000,000 per cubic centimeter.

A study of this assumed case merely serves to show that even though there is a difference of 75,000,000 between two samples of ice cream, there is no greater percentage of variation between the samples than when the difference was only 750 per cubic centimeter. It also shows, however, that a difference between counts expressed in bacteria per cubic centimeter should never be considered by itself but should be interpreted in relation to the total number of bacteria per cubic centimeter in each sample.

SUMMARY AND CONCLUSIONS.

The method of collecting samples and making bacterial counts used in our experiments gives results which indicate that bacteria in commercial ice cream are distributed quite evenly and that an analysis of one sample from a gallon of ice cream gives results which will hold for any other similar sample from the same gallon.

Storage of ice cream for 11 days in a commercial ice-cream cabinet or in a hardening room for a period of two months did not seem to cause an uneven distribution of bacteria.

In a series of from 5 to 10 samples taken directly from a large commercial freezer the bacterial counts on each sample checked within the usual limits of error of bacterial analyses.

No greater variation in bacterial counts between samples was observed when the plates were incubated at 37° C. (98.6° F.) for 48 hours than when incubated at 30° C. (86° F.) for a period of five days.

When dilutions were such that about 200 colonies were present on the plates a lower variation between counts of samples of ice cream was found than when there were 50 or fewer colonies per plate.

The variation between a series of plates made from the same sample and dilution was found to range from 7 to 26.6 per cent. Among duplicate plates a variation as high as 41 per cent was observed. This must be remembered in connection with the fact that the variation found in our experiments between average counts of different samples of ice cream from the same gallon lot ranged, generally speaking, between 20 and 30 per cent. To this variation between duplicate plates or a series of plates from the same dilution must be added the error introduced in removing 1 c.c. portions of ice cream from different samples.

When interpreting bacterial counts, differences in the number of bacteria per cubic centimeter should never be considered except in relation to the total count of each sample.

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